

PRODUCT-DETAILS

3CR2T28M2 3COND CS OUT TERM HOUSG MT2 CBL-OH



General Information	
Extended Product Type	3CR2T28M2
Product ID	7TAA123620R0000
EAN	5414363406662
Catalog Description	3COND CS OUT TERM HOUSG MT2 CBL-OH
Long Description	3 Conductor CS Out Terminator, Housing, 28kV MT-2, Rubber and Copper, Connect Cable to OH Wires, Insulating, Non-Current Carrying. Cable Type - M - Tape Shield/Wire Shield/Unishield, Insulation Range 2 - 0.84 to 1.38 inch.

Ordering	
EAN	5414363406662
UPC	783786554287
Country of Origin	United States (US)
Customs Tariff Number	8546900000
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	1 piece
Package Level 1 Width	1 in
	25 mm
Package Level 1 Height	1 in
	25 mm
Package Level 1 Depth /	1 in

Additional Information

Application	Cable Termination, Indoor Application, 15kV.	
Brand / Label	Elastimold	
Color	Dark Gray	
Effective Date	20071008	
Insulation Material	Silicone Rubber	
Mounting Type	Product Need to have Cable Holder (not included)	
Number of Batteries	0	
Product Name	ELECTRICAL INSULATOR	
Product Type	Cable Termination - Outdoor - Ranger2 - Three Conductors	
Special Functions	Three Conductors. Silicone Rubber Housing. Lightweight, Compact Design. Pull-Down Tabs for Easy Installation. Thick Wall Construction.	
Standards	IEEE 48	
Type of Cable	Copper Tape Shielded Wire	
Voltage Rating	28 kV	

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	3CR2T28M2
Instructions and	3CR2T28M2

Classifications		
ETIM 7	EC003520 - Cable termination for medium and high voltage cables	
ETIM 8	EC003520 - Cable termination for medium and high voltage cables	
UNSPSC	26121648	
WEEE Category	Product Not in WEEE Scope	
IDEA Granular Category Code (IGCC)	1806 >> High voltage cable termination kit	

Categories

Manuals

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems} \to \mathsf{Installation}\ \mathsf{Products}\ \to \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{and}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{and}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \to\ \mathsf{Apparatus}\ \to\ \mathsf{Apparatus$



25 mm